M156

Decubitus Treatment Simulator

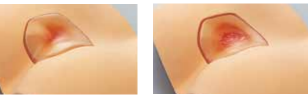
Quantity/4 types/set
Weight (1 piece)/About 1.5kg
Size (1 piece)/W39×D22×H10cm
Directors/Takaoka station south clinic president Kunio Tsukada, Kanazawa University premedical course Hiromi Sanada

Decubitus series describing particularity of each stage from $I \sim IV$ with reality.



Stage I

The epiderm has not yet been torn but a rash can be observed. Stage II Abrasion, bleeding, and effusion can be observed.



Stage III Healing process of stage IV where the fascia and deeper had been affected.

Stage IV There exists a hole widely separating the fascia and periosteum from the hypodermal organ.





M157 Decubitus Scientific Treatment Model

● Quantity/4 pieces/set ● Weight (1 piece)/About 2kg ● Size (1 piece)/W39×D9×H25cm

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This Decubitus model was created with the hope that it will become a tool in understanding the eruption of Decubitus and the mechanism of its deterioration, so that one can choose the proper local treatment. When we do treatment on Decubitus, we can only see the surface. But what is the condition of the skin, hypodermal organ, muscles, and bones? We have made it possible to analyze the disease in its various stages from a sectional view, not only from observing the surface. By studying the conditions of Decubitus through this model, one can intuitively understand what is happening underneath the surface which should enable a more smooth choice of effective treatment.

Stage I













